

**REGION 6 VIPR PRE-AWARD  
FIRE EQUIPMENT INSPECTION CHECKLIST  
MECHANIC W/SERVICE TRUCK, TYPE 1**

**COMPANY/CONTRACTOR:** \_\_\_\_\_

**AGREEMENT NUMBER:** \_\_\_\_\_ **EQUIPMENT/Unit I.D.** \_\_\_\_\_

**VIN#:** \_\_\_\_\_ **LICENSE PLATE, State and #:** \_\_\_\_\_ **Exp.** \_\_\_\_\_

**OPERATOR NAME:** \_\_\_\_\_

**DRIVER'S LICENSE, State and #:** \_\_\_\_\_ **Exp.** \_\_\_\_\_ **Class:** \_\_\_\_\_ **Endorsements:** \_\_\_\_\_

**Minimum Requirements**

**Yes No**

		Yes	No
1	One copy of agreement. (D.8)		
2	Vehicle successfully completed Mechanical, OF-296 Inspection (Vehicle/Heavy Equipment Safety Inspection) completed OF-296 form in vehicle (D.17) (D.17.1)		
3	Vehicle licensing requirements. (Valid registration tags, etc.) (D.2.3.2_1) (D.4)		
4	Operator of Vehicle Properly licensed. (D.6.6)		
5	RT-130 Fire Line Refresher including Fire Shelter (current). (D.3.1_4) DATE: _____		

*Equipment Required:* (D.2.1) - Type One

6	Charging/Starting System Analyzer		
7	Arc Welder; minimum 225 amp with air arc capability and industry acceptable repair electrodes		
8	Code Reader (generic)		
9	Oxy / Acetylene Torch Set: With appropriate cutting and welding tips		
10	Air Compressor: Min. of 120 psi. @ 20 CFM with tank and accessories		
11	Drive Impact Wrenches: ½", ¾" and 1" impact sockets to 3 inch		
12	Hand tool set to accomplish normal field repairs on heavy construction equipment		
13	Jack Stands: 2 each 12 Ton Capacity		
14	Hydraulic Jacks: 2 each 12 Ton Capacity		
15	Portable Lighting: Auxiliary or Vehicle powered for field work		
16	Jumper Cables: 20 foot Heavy Duty		
17	Hazardous Material Spill Kit: Minimum, 10 gallon spill containment capability		
18	Misc. Drain Pans		
19	Combination Vice: Min. 4 ½ inch jaw		
20	Battery Tester		
21	Volt / Ohm Meter		
22	Drill with Bits: ½ inch drill, with drill bits to ¾ inch		
23	Fuel Pressure Testing Kit		
24	Tap and Die Set to 1 inch		
25	Electric Grinder: 4 inch		
26	Hydraulic Pressure Testing Kit		

MINIMUM REQUIREMENTS CONTINUED

27	Hydraulic Crane: Minimum of 2 ton capacity, (hand or powered)		
<i>Consumable Goods (D.2.2)</i>			
28	Commonly used SAE and Metric Nuts and Bolts, up to 1/2 x 3 inch		
29	Assorted electrical connections for commonly used wire sizes on all equipment		
30	Assorted sizes of electrical wire commonly found on all types of equipment		
31	Assorted common electrical fuses and bulbs		
32	Assorted lubricants and cleaners used by field mechanics		
33	Assorted metal fasteners, machine screws, self-tapping screws up to #12 x 1 1/2"		
34	Air Brake Fittings: Commonly used, up to 5/8 inch.		
35	Shop Towels		

*Mechanics Service Truck - All vehicles shall: (D.2.3.2)*

	See Vehicle Requirements, inspection line items # 3 and #4 above		
36	Fire Extinguisher: Multi-Purpose, 1A 10 BC, Securely Mounted, and Accessible. Also has current annual inspection tag		
37	Back-Up Alarm: Rear facing. Switches to activate alarm are not allowed		
38	Reflectors: Triangle bi-directional, 1 set of 3		
39	Wheel Chocks, (minimum one pair)		
40	Shovel		
41	PPE: Boots <input type="checkbox"/> Hard Hat <input type="checkbox"/> Gloves <input type="checkbox"/> Eye Protection <input type="checkbox"/> Hearing Protection <input type="checkbox"/> Headlamp with batteries <input type="checkbox"/> Welding Chaps: 1 pair <input type="checkbox"/> (D.2.2_A_1,2,3,4,5,6,7)		
42	Fire Shelter: New generation (D.2.2_A_8)		
46	Flame Resistant Clothing: Two Full Sets (D.2.2_A_9)		
44	Condition of Vehicle/Equipment: Maintained in good repair by Contractor (D.1), (D.2)		

Contractor equipment meets agreement specifications.

Inspection Company: \_\_\_\_\_ Inspector: \_\_\_\_\_ Date: \_\_\_\_\_

Contractor: \_\_\_\_\_ Date: \_\_\_\_\_

Contractor given the opportunity to correct noted deficiencies. (See Remarks)

Inspector: \_\_\_\_\_ Date: \_\_\_\_\_

Contractor successfully corrected noted deficiencies:

Inspector: \_\_\_\_\_ Date: \_\_\_\_\_

**Remarks:**

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